





GEOSPATIAL TECHNOLOGIES FOR SUSTAINABLE WATER MANAGEMENT

3 - 7 July 2017 Budapest, Hungary

COURSE DIRECTORS:

Viktor Lagutov Central European University, Hungary

Lorant Czaran
UN Office for Outer Space Affairs, Austria

SELECTED COURSE FACULTY:

Anupam Anand

Global Environment Facility, World Bank Group

Douglas Cripe

Group on Earth Observations Secretariat, Switzerland

Robert Nagy

Hexagon Geospatial

András Németh

ESRI Hungary

Ed Parsons

Google, UK

András Szöllősi-Nagy

International Hydrological Programme of UNESCO

(m) isepei.org

info@isepei.org
 info@isepei.org

f facebook.com/groups/isepei

Geospatial technologies and remote sensing offer a cruciallocation element to the monitoring of Sustainable Development Goals and their corresponding targets and indicators. The unprecedented "power of where" allows for unbiased observation and analysis across borders, administrative boundaries, and nations.

The workshop, run in cooperation with the United Nations Office for Outer Space Affairs (UNOOSA), provides an opportunity for water professionals to get updated on the latest advances in geospatial technologies and remote sensing, and their application to the monitoring of water related SDGs. The lectures and practical sessions are conducted by representatives of world leading organizations in geospatial technologies and data-driven decision making.

The workshop target group includes: National Focal Points of international organizations, environmental practitioners, and researchers involved in water and SDG-related issues. No prior experience in geospatial technologies is required.

For further information on the workshop and application procedure, please contact us at info@isepei.org or visit http://isepei.org/workshops. Limited financial support is available for applicants from developing countries.

ISEPEI ("In-Service ICT Training for Environmental Professionals") began as a flagship project of the Eye on Earth Global Initiative (http://eoesummit.org), aiming to bridge the gap between information and communication technologies (ICTs) and the environment. The ISEPEI workshops focus on potential use of ICTs (e.g. remote sensing, geospatial technologies, crowdsourcing) in various environmental and public policy themes.